Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("5919247" "6035423").pn.	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L2	1	"6272536".pn.	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L3	2	"6272536".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/15 19:25
L4	2	"6314451".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/15 19:25
L5	2	"6035423".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	OFF	2005/09/15 19:25
L6	18405	"software components"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L7	262	reusable near4 "software components"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L8	101	((reusable near4 "software components") & (upgrade update)) & web	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L9	65	(((reusable near4 "software components") & (upgrade update)) & web) & "web browser"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L10	25	((((reusable near4 "software components") & (upgrade update)) & web) & "web browser") & "reusable software components"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L11	1	((((((reusable near4 "software components") & (upgrade update)) & web) & "web browser") & "reusable software components") & list\$) & list same "reusable software components"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L12	1	(((((((reusable near4 "software components") & (upgrade update)) & web) & "web browser") & "reusable software components") & list\$) & select\$ same "reusable software components"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L13	1302	"software upgrade\$"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L14	70	"software upgrade\$" & reusable	US-PGPUB; USPAT	OR	OFF .	2005/09/15 19:25

L15	25	(((((reusable near4 "software components") & (upgrade update)) & web) & "web browser") & "reusable software components") & list\$	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L16	130	(reusable near4 "software components") & (upgrade update)	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L17	0	"662168".pn.	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L18	1	"6622168".pn.	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L19	64	"reusable software component"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L20	4	("5974256"   "5978834"   "5991534"   "6005568").PN.	USPAT	OR	OFF	2005/09/15 19:25
L21	18	"5991534".URPN.	USPAT	OR	OFF	2005/09/15 19:25
L22	23	"reusable software component" & (update upgrade)	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L23	46	"reusable software component" & web	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L24	27	("reusable software component" & web) & ("web browser" "web page")	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L25	14	"java bean" & encapsulate & (ActiveX "active X")	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L26	3	BeansExpress	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L27	22	"6247020".URPN.	USPAT	OR	OFF	2005/09/15 19:25
L28	652	"library software"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L29	536	"library software" & component\$	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L30	25	("library software" & component\$) & (library near3 management)	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L31	25	("library software" & component\$) & (library near3 management) & library	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L32	3740	"web page" & cookie\$	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L33	3689	L32 & user	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L34	1	reusable near4 "software components" & cookie\$	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L35	9170	"19" & cookie\$	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25

126		11	110 000:10	OD	055	2005/00/15 10 25
L36	2	"reusable software component" & cookie\$	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L37	1619	java & revision	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L38	272	L37 & reusable	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L39	253	L38 & component	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L40	64	"reusable software component"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L41	22	"reusable software component" & update	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L42	13922	java & update	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L43	5153	L42 & "web page"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L44	4423	L43 & client	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L45	124	(software near4 component) near4 update	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L46	22	L45 & java	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L47	15214	(upgrade update refresh) & java	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L48	5599	L47 & "web page"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L49	298	L48 & "Active x"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L50	2287	refresh & "web page"	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L51	1099	L50 & java	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L52	990	L51 & component\$	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L53	0	L52 & (refresh same "wab page" same java)	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L54	0	L52 & (refresh same "wab page" )	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L55	192	L52 & (refresh same "web page" )	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L56	990	L52 & java	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L57	192	L55 & java	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L58	22622	browser & (update refresh)	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25

Search History 9/15/05 7:29:07 PM Page 3
C:\Documents and Settings\GSain\My Documents\Warrington.wsp

L59	8679	L58 & java	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L60	279	L59 & (browser same (update refresh) same java)	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L61	213	"software update\$" & java	US-PGPUB; USPAT	OR	OFF	2005/09/15 19:25
L62	50	("5923885").URPN.	USPAT	OR	OFF	2005/09/15 19:25
L63	23	("5278979"   "5280612"   "5359730"   "5421012"   "5574898"   "5574906"   "5634052"   "5649200"   "5732275"   "5742829"   "5761499"   "5764992"   "5778231"   "5835911"   "5919247"   "5923885"   "5966540"   "5995756"   "6006035"   "6047054"   "6088717"   "6151643"   "6167567").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 19:25
L64	95	("5919247").URPN.	USPAT	OR	OFF	2005/09/15 19:25
L65	2	ultradev	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/15 19:25
L66	48	drumbeat	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/15 19:25
L67	81	Sundermeyer.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/15 19:25
S1	2	("5919247" "6035423").pn.	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:16
S2	1	"6272536".pn.	US-PGPUB; USPAT	OR	OFF	2004/07/28 17:39
S3	2	"6272536".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/07/28 17:46
S4	2	"6314451".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/07/28 17:49

S5	2	"6035423".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/07/28 17:50
S6	12539	"software components"	US-PGPUB; USPAT	OR .	OFF	2004/07/28 18:07
<b>S7</b>	211	reusable near4 "software components"	US-PGPUB; USPAT	OR	OFF	2005/03/07 15:18
S8	83	((reusable near4 "software components") & (upgrade update)) & web	US-PGPUB; USPAT	OR	OFF	2004/07/28 18:20
S9	58	(((reusable near4 "software components") & (upgrade update)) & web) & "web browser"	US-PGPUB; USPAT	OR	OFF	2004/07/28 18:20
S10	20	(((((reusable near4 "software components") & (upgrade update)) & web) & "web browser") & "reusable software components"	US-PGPUB; USPAT	OR	OFF	2004/07/28 18:22
S11	1	((((((reusable near4 "software components") & (upgrade update)) & web) & "web browser") & "reusable software components") & list\$) & list same "reusable software components"	US-PGPUB; USPAT	OR	OFF	2004/07/28 18:24
S12	1	(((((((reusable near4 "software components") & (upgrade update)) & web) & "web browser") & "reusable software components") & list\$) & select\$ same "reusable software components"	US-PGPUB; USPAT	OR	OFF	2004/07/28 18:31
S13	911	"software upgrade\$"	US-PGPUB; USPAT	OR	OFF	2004/07/28 18:31
S14	36	"software upgrade\$" & reusable	US-PGPUB; USPAT	OR	OFF	2004/07/28 18:31
S15	20	((((((reusable near4 "software components") & (upgrade update)) & web) & "web browser") & "reusable software components") & list\$	US-PGPUB; USPAT	OR	OFF	2004/07/28 18:39
S16	108	(reusable near4 "software components") & (upgrade update)	US-PGPUB; USPAT	OR	OFF	2004/07/29 18:52
S17	0	"662168".pn.	US-PGPUB; USPAT	OR	OFF	2004/07/29 08:41
S18	1	"6622168".pn.	US-PGPUB; USPAT	OR	OFF	2004/07/29 09:02
S19	46	"reusable software component"	US-PGPUB; USPAT	OR	OFF	2005/03/07 15:19

		I			
4	("5974256"   "5978834"   "5991534"   "6005568").PN.	USPAT	OR	OFF	2004/07/29 09:10
13	"5991534".URPN.	USPAT	OR	OFF	2004/07/29 09:12
17	"reusable software component" & (update upgrade)	US-PGPUB; USPAT	OR	OFF	2004/07/29 09:19
31	"reusable software component" & web	US-PGPUB; USPAT	OR ·	OFF	2004/07/29 09:19
19	("reusable software component" & web) & ("web browser" "web page")	US-PGPUB; USPAT	OR	OFF	2004/07/29 09:20
12	"java bean" & encapsulate & (ActiveX "active X")	US-PGPUB; USPAT	OR	OFF	2005/03/07 16:45
3	BeansExpress	US-PGPUB; USPAT	OR	OFF	2004/07/29 17:10
12	"6247020".URPN.	USPAT	OR	OFF	2004/07/29 17:10
516	"library software"	US-PGPUB; USPAT	OR	OFF	2004/07/29 18:52
419	"library software" & component\$	US-PGPUB; USPAT	OR	OFF	2004/07/29 18:53
22	("library software" & component\$) & (library near3 management)	US-PGPUB; USPAT	OR	OFF	2004/07/29 19:06
22	("library software" & component\$) & (library near3 management) & library	US-PGPUB; USPAT	OR	OFF	2004/07/29 19:07
3243	"web page" & cookie\$	US-PGPUB; USPAT	OR	OFF	2005/03/07 15:17
3198	S32 & user	US-PGPUB; USPAT	OR	OFF	2005/03/07 15:18
1	reusable near4 "software components" & cookie\$	US-PGPUB; USPAT	OR	OFF	2005/03/07 15:18
8151	"19" & cookie\$	US-PGPUB; USPAT	OR	OFF	2005/03/07 15:19
2	"reusable software component" & cookie\$	US-PGPUB; USPAT	OR	OFF	2005/03/07 15:19
1411	java & revision	US-PGPUB; USPAT	OR	OFF	2005/03/07 16:45
245	S37 & reusable	US-PGPUB; USPAT	OR	OFF	2005/03/07 16:46
230	S38 & component	US-PGPUB; USPAT	OR	OFF	2005/03/07 17:02
54	"reusable software component"	US-PGPUB; USPAT	OR	OFF	2005/03/07 17:06
20	"reusable software component" & update	US-PGPUB; USPAT	OR	OFF	2005/03/07 17:07
11928	java & update	US-PGPUB; USPAT	OR	OFF	2005/03/07 17:07
	13 17 31 19 12 3 12 516 419 22 22 3243 3198 1 8151 2 1411 245 230 54 20 11928	"5991534"   "6005568").PN.  13 "5991534".URPN.  17 "reusable software component" & (update upgrade)  31 "reusable software component" & web) & ("web browser" "web page")  12 "java bean" & encapsulate & (ActiveX "active X")  3 BeansExpress  12 "6247020".URPN.  516 "library software" & component\$  22 ("library software" & component\$  22 ("library software" & component\$  22 ("library software" & component\$  23 ("library near3 management)  24 ("library software" & component\$  25 ("library software" & component\$  26 (library near3 management)  27 ("library software" & component\$  28 (library near3 management)  29 "reusable near4 "software components" & cookie\$  10 "reusable software component" & cookie\$  11 java & revision  12 "S37 & reusable  13 S38 & component  14 "reusable software component" & update	"5991534"   "6005568").PN.  13 "5991534".URPN.  17 "reusable software component" & US-PGPUB; USPAT  18 "reusable software component" & US-PGPUB; USPAT  19 ("reusable software component" & US-PGPUB; USPAT  19 ("syabean" & encapsulate & US-PGPUB; USPAT  20 "6247020".URPN.  21 "6247020".URPN.  22 ("library software" & component\$) & US-PGPUB; USPAT  23 ("library software" & component\$) & US-PGPUB; USPAT  24 "6247020".urpn.  25 ("library software" & component\$) & US-PGPUB; USPAT  26 (Ilibrary software" & component\$) & US-PGPUB; USPAT  27 ("library software" & component\$) & US-PGPUB; USPAT  28 (Ilibrary near3 management) & US-PGPUB; USPAT  29 "web page" & cookie\$  20 "reusable near4" software component" & US-PGPUB; USPAT  21 "reusable software component" & US-PGPUB; USPAT  22 "reusable software component" & US-PGPUB; USPAT  230 S38 & component  245 S37 & reusable  25 "reusable software component" & US-PGPUB; USPAT  26 "reusable software component" & US-PGPUB; USPAT  27 "reusable software component" & US-PGPUB; USPAT  28 S37 & reusable  29 US-PGPUB; USPAT  29 "reusable software component" & US-PGPUB; USPAT  29 "reusable software component" & US-PGPUB; USPAT  20 "reusable software component" & US-PGPUB; USPAT  21 "reusable software component" & US-PGPUB; USPAT  22 "reusable software component" & US-PGPUB; USPAT  230 S38 & update  341 US-PGPUB; US-PGP	"5991534"   "6005568") PN.  13 "5991534" URPN.  17 "reusable software component" & US-PGPUB; OR USPAT  18 "reusable software component" & US-PGPUB; OR USPAT  19 ("reusable software component" & US-PGPUB; USPAT  19 ("reusable software component" & US-PGPUB; USPAT  19 ("reusable software component" & US-PGPUB; USPAT  11 "java bean" & encapsulate & US-PGPUB; USPAT  12 "java bean" & encapsulate & US-PGPUB; USPAT  13 BeansExpress  14 "6247020" URPN.  15 "ibrary software" & components  15 ("library software" & components) & US-PGPUB; USPAT  16 "library software" & components) & US-PGPUB; USPAT  17 ("library software" & components) & US-PGPUB; USPAT  18 ("library software" & components) & US-PGPUB; USPAT  19 ("library software" & components) & US-PGPUB; USPAT  20 ("library software" & components) & US-PGPUB; USPAT  21 ("library software" & components) & US-PGPUB; USPAT  22 ("library software" & components) & US-PGPUB; USPAT  23 "web page" & cookie\$  24 "reusable near4 "software US-PGPUB; USPAT  25 ("Ispation of the software Component" & US-PGPUB; USPAT  26 "reusable software component" & US-PGPUB; USPAT  27 "reusable software component" & US-PGPUB; USPAT  28 S37 & reusable  29 "reusable software component" & US-PGPUB; USPAT  29 "reusable software component" & US-PGPUB; USPAT  20 "reusable software component" & US-PGPUB; USPAT  21 "reusable software component" & US-PGPUB; USPAT  22 "reusable software component" & US-PGPUB; USPAT  23 "Sable software component" & US-PGPUB; USPAT  24 "reusable software component" & US-PGPUB; USPAT  25 "Sable software component" & US-PGPUB; USPAT  26 "Sable software component" & US-PGPUB; USPAT  27 "Sable software component" & US-PGPUB; USPAT  28 "Sable software component" & US-PGPUB	"5991534"   "6005568").PN.     13

S43	4451	S42 & "web page"	US-PGPUB;	OR	OFF	2005/03/07 17:08
			USPAT			
S44	3830	S43 & client	US-PGPUB; USPAT	OR	OFF	2005/03/07 17:08
S45	100	(software near4 component) near4 update	US-PGPUB; USPAT	OR	OFF	2005/03/07 17:09
S46	17	S45 & java	US-PGPUB; USPAT	OR	OFF	2005/03/07 17:09
S47	13125	(upgrade update refresh) & java	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:16
S48	4852	S47 & "web page"	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:16
S49	265	S48 & "Active x"	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:20
S50	1945	refresh & "web page"	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:20
S51	929	S50 & java	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:21
S52	833	S51 & component\$	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:21
S53	0	S52 & (refresh same "wab page" same java)	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:21
S54	0	S52 & (refresh same "wab page" )	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:21
S55	152	S52 & (refresh same "web page" )	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:21
S56	833	S52 & java	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:22
S57	152	S55 & java	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:23
S58	19629	browser & (update refresh)	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:23
S59	7568	S58 & java	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:24
S60	233	S59 & (browser same (update refresh) same java)	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:49
S61	187	"software update\$" & java	US-PGPUB; USPAT	OR	OFF	2005/03/18 10:49
S62	49	("5923885").URPN.	USPAT	OR	OFF	2005/03/18 10:52

S63		("5278979"   "5280612"   "5359730"   "5421012"   "5574898"   "5574906"   "5634052"   "5649200"   "5732275"   "5742829"   "5761499"   "5764992"   "5778231"   "5835911"   "5919247"   "5923885"   "5966540"   "5995756"   "6006035"   "6047054"   "6088717"   "6151643"   "6167567").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/18 10:53
S64	88	("5919247").URPN.	USPAT	OR	OFF	2005/03/18 10:56
S65	2	ultradev	US-PGPÜB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/15 17:13
S66	48	drumbeat	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/15 17:21
S67	81	Sundermeyer.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/15 17:21



ultradev		Homepage   Advanced Search
Search using: Ask Jeeves	Google	

**CUSTOM WEB FILTERS** 

HotBot Skins | Prefe

Date: Before October 6 2000 [ Edit this Search ]

#### SPONSORED LINKS (filters not applied)

#### Dreamweaver

Now shipping. Upgrade for \$199 Download free 30-day trial www.macromedia.com

# • Free Dreamweaver MX 2004

Get Macromedia Dreamweaver MX 2004 Guaranteed 100% Free - Act Now! www.InternetOpinionGroup.com

## Ultradev

Looking for **Ultradev**? Find exactly what you want today www.eBay.com

## Ultradev

Find the best prices and deals. Compare products, shops and reviews www.nextag.com

## Ultradev At Shopping.com!

Find, compare and buy Internet and Communication Applications and other Computer Softwa at Shopping.com. Read product reviews and comp... www.shopping.com/xGS-Ultradev~NS-1~

# WEB RESULTS by (Showing Results 1 - 10 of 13,900)

# Yahoo! Groups : BKWeb <u>UltraDev</u>

Sign Up. Groups Home - Help BKWeb UltraDev · A support group for Macromedia UltraDev us This Group! ] Home ... Messages www.egroups.com/group/BKWeb\_UltraDev

## Macromedia Dreamweaver UltraDev - Applications Shopping at...

Macromedia Dreamweaver UltraDev - Shopping and Price comparison at dooyoo.co.uk... www.dooyoo.co.uk/applications/macromedia-dreamweaver-ultradev/

# 3. Macromedia - Dreamweaver TechNote: Naming strategies for...

TechNote Details. ID: tn\_14610. Product(s): Dreamweaver UltraDev, Dreamweaver, Studio, C Versions: All. Platform: All...

www.macromedia.com/support/dreamweaver/ts/documents/naming\_tips.htm

# 4. Macromedia - Dreamweaver UltraDev Tutorial : How to write a server...

This tutorial is intended for Dreamweaver extension developers who want to learn how to write behaviors for Dreamweaver UltraDev 1.0. It shows...

www.macromedia.com/support/ultradev/behaviors/create\_extensions/

#### Hiran de Silva - UltraDev Cookbook

Dreamweaver UltraDev Cookbook User Login Example ... This short tutorial is for Dreamweave learning Dreamweaver **UltraDev** Version 1.0 and ASP... www.o2kconsulting.co.uk/udtutorials/login/tutorial.asp

# 6. Hiran de Silva - **UltraDev** Cookbook

Dreamweaver UltraDev Cookbook New User Registration Example ... tutorial is for Dreamweav learning Dreamweaver UltraDev Version 1.0 and ASP... www.o2kconsulting.co.uk/udtutorials/login/tutorialregister.asp

## 7. Hiran de Silva

Macromedia Dreamweaver UltraDev... www.hiran.desilva.com/

# 8. Macromedia UltraDev & PHP

WWW ... powered by ... Register. Username: Password: remind my password? QAIX > Java Pro Macromedia UltraDev & PHP 10 Jul 2000 20:11:21. ... www.qaix.com/java-programming/272-167-macromedia-ultradev-php-read.shtml

## 9. **Ultradev** Extensions dot com

Welcome to UltraDevExtensions.com a free place to post and find UltraDEV Extensions, think c vahoo for ultradev extensions... www.ultradevextensions.com/original.asp

#### 10. **ultradev** training

Re: ultradev training Robert Heist 08:02:07 11/02/00 (0) ... Re: ultradev training joan 08:19

www.hedbanger.com/sfmmufboardmessages/273.html

# « Previous | Next »

Search for "ultradev" using: Google

Advertise | Help | Text-only Skin | Submit Site | HotBot International | Yellow Pages © Copyright 2005, Lycos, Inc. All Rights Reserved. | Privacy Policy | Terms & Conditions | HotBot Your Site Home > Products > UltraDev > Support > Server Behavior Builder



# Macromedia Dreamweaver UltraDev Support Center Server Behavior Builder

# How to write a server behavior in ten easy steps for UltraDev 1

This tutorial is intended for Dreamweaver extension developers who want to learn how to write server behaviors for Dreamweaver UltraDev 1.0. It shows you how to create a new server behavior, taking advantage of the many useful services already written. The server behavior you create in this tutorial, RedirectIfEmpty, redirects the browser to a new location if a recordset is empty.

Most of these services are written in JavaScript and are not documented in the Dreamweaver Help system. Some documentation of the classes used in the tutorial can be found at the top of the file Configuration/Shared/UltraDev/scripts/ssClasses.js, which you may want to print out before proceeding.

It may be helpful to start by reading the server behavior chapter in the Extending Dreamweaver user guide. This tutorial makes extensive references to the functions defined in that chapter.

Download the Windows sample files create extensions.zip (24k)

Walking through a simple example

- 1. Write the run-time code and test it
- 2. Create the server behavior file and add a search string
- 3. Implement the findServerBehaviors() function
- 4. Write the canApplyServerBehavior() function
- 5. Create the user interface and write the initializeUI() function
- 6. Write the applyServerBehavior() function
- 7. Write the deleteServerBehavior() function
- 8. Write the inspectServerBehavior() function
- 9. Change applyServerBehavior() function

10. Set the incomplete property and write the analyzeServerBehavior() function

Article Informa	lion
Author:	Ken Sundermeyer
Last Updated:	23 August 2000

Macromedia - Dreamweaver UltraDev Tutorial: How to write a server behavior for Ultra... Page 2 of 2

Keywords:	behavior, create, extension, server, behavior, create, extension, server
***************************************	
Doc (D:	9331



Company | Site Map | Privacy & Security | Contact Us | Accessibility | Report Piracy | Send Feedback

©1995-2005 Macromedia, Inc. <u>All rights reserved</u>. Use of this website signifies your agreement to the <u>Terms of Use</u>.

Search powered by Cocale

Home > Products > UltraDev > Support > Extending Dreamweaver UltraDev



# Macromedia Dreamweaver UltraDev Support Center Extending Oreamweaver UltraDev

#### 1. Write the run-time code and test it

For the first example, imagine a simple ASP (Active Server Pages) server behavior that sends the user to a different page if a recordset is empty. This example has only one participant (a single ASP tag) and will not modify or add anything else on the page. It will depend on the existence of recordsets.

#### **Key Concepts**

- ► Test your run-time code on a real server
- Ensure participants are uniquely identifiable
- ▶ Determine parameters you'll need to read/write in each participant

In this first and most important step, you will write and test the run-time code; then, use this file as your test file throughout this exercise. Developers often start with a user interface, only to find that constraints on the run-time code changes the design completely. The run-time code you write must be easy to find and edit using regular expressions. Each participant must have a distinct node (a tag), with a unique signature.

The following example shows the run-time code in ASP/JavaScript:

```
if (Recordset1.EOF) Response.Redirect("http://www.yahoo.com");
%>
```

This code has two changeable parameters: the recordset name and the URL. The job of your server behavior will be to gather these two bits of information from the user, plug them into the run-time code, and add this code to the correct location on the page. You can read and write these parameters using regular expressions.

Because this run-time code depends on a recordset, it must be positioned below the recordset definition code but above other code that may depend on the recordset being non-empty. This positioning is called "weight," which will be discussed in step 6.

To ensure that the run-time code works, perform the following steps:

- 1 Define a site with the ASP server model and the JavaScript server language.
- Create a document in the site.

- 3 Define a recordset.
- 4 Preview your ASP page in a browser.

Once that's working, add the run-time code to the page above the <HTML> tag. For the sake of testing, add a second recordset, and a second copy of the run-time script. Your test document should now look like the sample file testRedirectIfEmpty.asp

After testing to ensure this run-time code works, you're ready for step 2.

Contents ( Previous ( Next (



Company | Site Map | Privacy & Security | Contact Us | Accessibility | Report Piracy | Send Feedback

©1995-2005 Macromedia, Inc. All rights reserved. Use of this website signifies your agreement to the <u>Terms of Use</u>.

Search powered by Cocale

Home > Products > UltraDev > Support > Extending Dreamweaver UltraDev



# Macromedia Dreamweaver UltraDev Support Center Extending Dreamweaver UltraDev

# 2. Create the server behavior file and add a search string

## **Key Concepts**

- Keep the search string simple
- Ensure you include all the common files that may be needed
- Declare the basic server behavior functions

First, create your server behavior HTML file in the folder

Configuration/ServerBehaviors/ASP. You may have noticed that all Dreamweaver extensions are split into two files such as Recordset.htm and Recordset.js. This is to aid in translating to different languages. For your example, just create one file and call it Redirect If Empty.htm.

Note: When testing your server behavior in Dreamweaver, you should edit the server behavior HTML file using a separate text editor, such as Notepad or SimpleText.

Your server behavior must be able to identify any UltraDev document that contains an instance of the server behavior. So, inside your test document you must provide an optimized way for the server behavior to search for an identifier it recognizes. This identifier is a simple comment at the top of your HTML file. It should match some string within your run-time code. The string cannot use regular expressions and it is not case-sensitive. Be careful not to include any code that could be accidentally altered by the user. Here's an example of a weak search string:

```
<!-- search=".EOF) Response.Redirect" -->
```

You don't really need the space character before "Response ...," and a user could accidently delete that space in the run-time code of their document, resulting in your server behavior never running. A more reliable search string is simply "Response.Redirect".

Add the following search string to the top of your Redirect If Empty.htm file:

```
<!-- search="Response.Redirect" -->
```

This quick search string notifies your server behavior that it might be interested in the current document. (Later, you'll do a more detailed search as part of the implementation of the run-time code.)

Remember that this search string is just an optimization. It's better if the server behavior finds the

search string in too many of the user's documents than not to find it at all. Sometimes server behavior developers change the run-time code but forget to change the search string, which can be very hard to discover because nothing works. While you are developing and changing your run-time code, you may want to set this string to an ubiquitous value such as a single space. []

You will be using many common functions and classes in the remaining steps. To access all that useful code you need to include some common files. Start with the basics here.

```
<SCRIPT SRC="../../Shared/MM/Scripts/CMN/UI.js"></SCRIPT>
<SCRIPT SRC="../../Shared/MM/Scripts/CMN/file.js"></SCRIPT>
<SCRIPT SRC="../../Shared/MM/Scripts/CMN/string.js"></SCRIPT>
<SCRIPT SRC="../../Shared/MM/Scripts/CMN/localText.js"></SCRIPT>
<SCRIPT SRC="../../Shared/MM/Scripts/CMN/localText.js"></SCRIPT>
<SCRIPT SRC="../../Shared/MM/Scripts/CMN/docInfo.js"></SCRIPT>
<SCRIPT SRC="../../Shared/MM/Scripts/CMN/niceName.js"></SCRIPT>
<SCRIPT SRC="../../Shared/MM/Scripts/CMN/helper.js"></SCRIPT>
<SCRIPT SRC="../../Shared/MM/Scripts/CMN/displayHelp.js"></SCRIPT>
<SCRIPT SRC="../../Shared/MM/Scripts/Class/ListControlClass.js"></SCRIPT>
<SCRIPT SRC="../../Shared/UltraDev/Scripts/ssClasses.js"></SCRIPT>
<SCRIPT SRC="../../Shared/UltraDev/Scripts/ssDocManager.js"></SCRIPT>
<SCRIPT SRC="../../Shared/UltraDev/Scripts/ssCmnElements.js"></SCRIPT></SCRIPT>
```

To display your server behavior in the plus (+) menu of the Server Behavior window, add the following function prototypes. You will implement each one later in this exercise.

```
<SCRIPT>
function findServerBehaviors() {
  return Array();
}
function canApplyServerBehavior() {
}
function applyServerBehaviors(ssRec) {
}
function deleteServerBehavior(ssRec) {
}
function inspectServerBehavior(ssRec) {
}
function analyzeServerBehavior(ssRec) {
}
function initializeUI() {
}
</SCRIPT>
```

To display any Dreamweaver extension user interface, your UI file must contain a form tag. For now, add a simple form tag in the body of Redirect If Empty.htm. Your server behavior file should now look like the sample file Step02\_RedirectIfEmpty.htm.

Now you are ready for a quick test. Restart Dreamweaver and open the test file. Open the server behavior window. Click the plus (+) menu and choose Redirect If Empty. You should see a blank window. Click Cancel.

Contents 🚯 Previous 🏵 Next 🛞



Macromedia Dreamweaver UltraDev - How to write a server behavior in ten easy steps: 2... Page 3 of 3

Company | Site Map | Privacy & Security | Contact Us | Accessibility | Report Piracy | Send Feedback

©1995-2005 Macromedia, Inc. <u>All rights reserved</u>. Use of this website signifies your agreement to the <u>Terms of Use</u>.

Search powered by Cocsle